

Electric chain hoist SK

For loads between 125 and 5,000 kg



Electric chain hoist SK

- **Optimum use of space**
Compact design and optimum approach dimensions
- **High operational reliability**
Emergency stop button, 48 V contactor control, drop stop safety
- **Gentle operation**
Upper and lower limit switch, variable step less load travelling via frequency inverter
- **Reduced maintenance costs**
Robust industrial design, standardised product groups, easy accessibility

Advantage: Efficient and economical usage with the highest quality

Standard equipment:

- 2 lifting speeds (4/1), optionally with frequency inverter
- Mechanical overload protection
- 48V contactor control
- Drive operation with frequency inverter, 2-speed or variable
- Upper and lower hoisting limit switch
- etc.

Options:

- With frequency inverter for stepless hoisting and lowering
- Extremely low headroom trolley
- Articulated bogey trolley for curved runway
- Explosion proof version
- etc.



In our SK series, we have packed high-performance motors into a compact design. The extremely sturdy construction guarantees long service life, reliable operation and low wear, maintenance and service costs. The drive system with variable speed control reduces load sway and allows for the careful handling of the load. Noise levels are reduced thanks to the smooth and silent running of the trolley. The SK series is equipped with a low-voltage control system and complies with all relevant safety requirements for modern lifting gear. These high quality chain hoists are particularly suitable for a wide range of special applications.



SK Wind
for high lifting
heights
up to 2,000 kg

SK OH
with upper hook
up to 5,000 kg

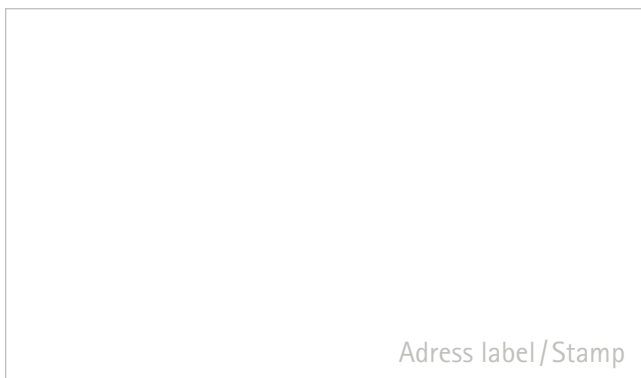
SK FNU
with motor trolley
drive
up to 5,000 kg

SK FKU
with low headroom
trolley
up to 5,000 kg

SK
with HandyMaster
up to 500 kg

SK FND
with push travel
trolley
up to 5,000 kg

SK electric chain hoists can be customised to suit your particular needs. We offer a wide range of accessories and optional equipment ...



Look ahead!

